

List Of Subjects Allocated						
Subject No	Subject Name	Faculty Name	Ltp	Credits	Slot	Room
AI42001	MACHINE LEARNING FOUNDATIONS AND APPLICATIONS	Sudeshna Sarkar,Mahesh Mohan M R,Somdyuti Paul	3-0-3	5	B31,B32,B33,N	NR412,NR412,NR412
AI60004	BIG DATA PROCESSING	Jiaul Hoque Paik	3-0-0	3	C31,C32,C33	NR412
AI60006	DEPENDABLE AND SECURE AI-ML	Ayantika Chatterjee	3-0-0	3	F31,F32,F33	NR113
AI60008	KNOWLEDGE MODELLING AND SEMANTIC WEB TECHNOLOGIES	Plaban Kumar Bhowmick	3-0-0	3	U31,U32,U33	NR213
AI60201	GRAPHICAL AND GENERATIVE MODELS FOR MACHINE LEARNING	Adway Mitra	3-0-0	3	H31,H32,H33	NR413
AI60202	ADVANCED LEARNING PARADIGMS FOR ARTIFICIAL INTELLIGENCE	Adway Mitra	3-0-0	3	A31,A32,A33	NR213,NR213
AI61002	DEEP LEARNING FOUNDATIONS AND APPLICATIONS	Jiaul Hoque Paik,Mahesh Mohan M R,Somdyuti Paul	3-1-0	4	E41,E42,E43,E44	NR412
AI61005	ARTIFICIAL INTELLIGENCE: FOUNDATIONS AND APPLICATIONS	Koustav Rudra	3-1-0	4	D41,D42,D43,D44	NR412
AI61006	ARTIFICIAL INTELLIGENCE FOR CYBER PHYSICAL SYSTEMS	Prabhat Kumar Mishra	3-1-0	4	V41,V42,V43,V44	NR213
AI69002	DESIGN LABORATORY I	Adway Mitra,Prabhat Kumar Mishra	0-0-3	2	J,N	,NR413